

said elongated second body part including snap-fit arms dimensioned to receive and clamp said lamp;

b<sup>1</sup> wherein a first pair of said arms are positioned on said elongated first body part to meet the wire, wherein said first pair of said arms are bendable to clinch the wire, wherein a second pair of said arms are positioned on said elongated first body part to meet the conductive core, and wherein said second pair of said arms are bendable to clinch the conductive core.

32 23. (Amended) A device for connecting an electrode from a lamp to a wire having a conductive core, comprising:

an elongated first body part comprised of a flexible, conductive material, said elongated first body part having two pairs of arms; and

C<sup>1</sup> an elongated second body part integrally connected to said elongated first body part at an angle, said elongated second body part comprised of said flexible, conductive material, said elongated second body part including snap-fit portions dimensioned to receive and clamp said electrode;

wherein a first pair of said arms are positioned on said elongated first body part to meet the wire, wherein said first pair of said arms are bendable to clinch the wire, wherein a second pair of said arms are positioned on said elongated first body part to meet the conductive core, and wherein said second pair of said arms are bendable to clinch the conductive core.